=> d his (FILE 'USPAT' ENTERED AT 12:38:21 ON 15 MAY 96) L1457 S HEMOGLOBIN/AB 62 S L1 AND ULTRAFILTRATION L2 L3 2 S L2 AND FRACTIONAL PRECIPITATION 2 S L3 AND CHROMATOGRAPHY L415 S L1 AND 500000 L5 16 S L1 AND 1000000 L6 L7 11 S L6 AND ULTRAFILTRATION

=> d 1-

- 1. 5,438,041, Aug. 1, 1995, Oxygen carrying multiple emulsions; Shuming Zheng, et al., 514/6; 252/309, 312, 314; 514/832, 833, 938, 939, 941 [IMAGE AVAILABLE]
- 2. 5,296,465, Mar. 22, 1994, Ultra pure hemoglobin solutions and blood-substitutes; Carl W. Rausch, et al., 514/6; 530/385 [IMAGE AVAILABLE]
- 3. 5,217,648, Jun. 8, 1993, Process for preparation of hemoglobin multiple emulsions; Richard L. Beissinger, et al., 252/314, 312; 514/6, 832, 833, 938, 939, 941 [IMAGE AVAILABLE]
- 4. 5,110,909, May 5, 1992, Macromolecular conjugates of hemoglobin, a procedure for their preparation and their uses; Edith Dellacherie, et al., 530/385; 525/54.1 [IMAGE AVAILABLE]
- 5. 5,084,558, Jan. 28, 1992, Extra pure semi-synthetic blood substitute; Carl W. Rausch, et al., 530/385, 380, 384, 395, 413, 414, 415, 416, 417, 419 [IMAGE AVAILABLE]
- 6. 5,079,337, Jan. 7, 1992, Macromolecular conjugates of hemoglobin, a procedure for their preparation and their uses; Michele Leonard, et al., 530/385; 525/54.1 [IMAGE AVAILABLE]
- 7. 5,061,688, Oct. 29, 1991, Hemoglobin multiple emulsion; Richard L. Beissinger, et al., 514/6; 252/312, 314; 514/832, 833, 938, 939, 941 [IMAGE AVAILABLE]
- 8. 4,920,194, Apr. 24, 1990, Blood substitute; Wolfgang Feller, et al., 530/385; 514/6, 832 [IMAGE AVAILABLE]
- 9. 4,780,210, Oct. 25, 1988, Tangential flow affinity
  \*\*ultrafiltration\*\*; Jen-Chang Hsia, 210/638, 639 [IMAGE AVAILABLE]

<sup>10. 4,698,387,</sup> Oct. 6, 1987, Allosteric conjugates of hemoglobin and use as blood substitutes; Karl-Heinz Schmidt, et al., 525/54.1; 514/2, 6, 7,

- 8, 54, 59, 60; 530/350, 402, 813, 816 [IMAGE AVAILABLE]
- 11. 4,529,719, Jul. 16, 1985, Modified crosslinked stroma-free tetrameric hemoglobin; Ross W. Tye, 514/6; 530/385 [IMAGE AVAILABLE]

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=> s 110 and (acetone or ethanol or ammonium sulfate)

109483 ACETONE

134457 ETHANOL

143779 AMMONIUM

131502 SULFATE

14278 AMMONIUM SULFATE

(AMMONIUM (W) SULFATE)

L15 28 L10 AND (ACETONE OR ETHANOL OR AMMONIUM SULFATE) => d 1-

- 1. 5,512,485, Apr. 30, 1996, Hematology control composition including leukocyte analogs; and methods for their preparation and use; Carole Young, et al., 436/10, 11, 15, 16, 17, 18 [IMAGE AVAILABLE]
- 2. 5,512,268, Apr. 30, 1996, Polymeric shells for medical imaging prepared from synthetic polymers, and methods for the use thereof; Mark W. Grinstaff, et al., 424/9.322, 9.42, 9.5, 9.52; 436/173 [IMAGE AVAILABLE]
- 3. 5,508,021, Apr. 16, 1996, Non-fluorinated polymeric shells for medical imaging; Mark W. Grinstaff, et al., 424/9.322, 9.42, 9.5; 436/173 [IMAGE AVAILABLE]
- 4. 5,505,932, Apr. 9, 1996, Method for the preparation of fluorocarbon-containing polymeric shells for medical imaging; Mark W. Grinstaff, et al., 424/9.3, 9.322, 9.34, 9.37, 9.5, 9.52; 436/173 [IMAGE AVAILABLE]
- 5. 5,498,421, Mar. 12, 1996, Composition useful for in vivo delivery of biologics and methods employing same; Mark W. Grinstaff, et al., 424/450, 9.3, 9.34, 9.37, 9.4, 9.5, 451, 455 [IMAGE AVAILABLE]
- 5,439,882, Aug. 8, 1995, Blood substitute; Mario Feola, et al.,
   514/6, 832; 530/385, 829 [IMAGE AVAILABLE]
- 7. 5,437,993, Aug. 1, 1995, Preparation of \*\*cross\*\*-\*\*linked\*\* glucose isomerase crystals; Kalevi Visuri, 435/234, 94, 174 [IMAGE AVAILABLE]
- 8. 5,387,672, Feb. 7, 1995, Hemoglobin intramolecularly \*\*cross\*\*-\*\*linked\*\* withlong chain divalent reagents; Enrico Bucci, et al., 530/385, 402, 410 [IMAGE AVAILABLE]
- 9. 5,362,855, Nov. 8, 1994, Imidoester \*\*cross\*\*-\*\*linked\*\* hemoglobin compositions; Robert L. Garlick, et al., 530/385 [IMAGE AVAILABLE]
- 10. 5,320,964, Jun. 14, 1994, Hematology control composition including leukocyte analogs; and methods for their preparation and use; Carole

- Young, et al., 436/10, 11, 15, 16, 17, 18 [IMAGE AVAILABLE]
- 11. 5,308,620, May 3, 1994, Protein nanomatrixes and method of production; Richard C. K. Yen, 424/484; 252/315.1; 424/486, 489, 499 [IMAGE AVAILABLE]
- 12. 5,296,465, Mar. 22, 1994, Ultra pure hemoglobin solutions and blood-substitutes; Carl W. Rausch, et al., 514/6; 530/385 [IMAGE AVAILABLE]
- 13. 5,295,944, Mar. 22, 1994, Method for treating a tumor with ionizing radiation; Beverly A. Teicher, et al., 600/1; 128/898 [IMAGE AVAILABLE]
- 14. 5,290,919, Mar. 1, 1994, Hemoglobin intramolecularly \*\*cross\*\*-\*\*linked\*\* with trivalent reagents; Enrico Bucci, et al., 530/385, 402, 410 [IMAGE AVAILABLE]
- 15. 5,250,665, Oct. 5, 1993, Specifically .beta.-.beta.
  \*\*cross\*\*-\*\*linked\*\* hemoglobins and method of preparation; Ronald
  Kluger, et al., 530/385, 402, 410 [IMAGE AVAILABLE]
- 16. 5,084,558, Jan. 28, 1992, Extra pure semi-synthetic blood substitute; Carl W. Rausch, et al., 530/385, 380, 384, 395, 413, 414, 415, 416, 417, 419 [IMAGE AVAILABLE]
- 17. 5,069,936, Dec. 3, 1991, Manufacturing protein microspheres; Richard C. K. Yen, 427/213.33; 264/4.1, 4.3; 424/1.25, 1.33, 484, 491; 428/402.2, 402.24; 514/6, 885, 965; 935/54 [IMAGE AVAILABLE]
- 18. 4,431,428, Feb. 14, 1984, Bio-artificial organ using microencapsulated enzymes; Gottfried Schmer, 604/890.1; 424/484, 489 [IMAGE AVAILABLE]
- 19. 4,369,226, Jan. 18, 1983, Polyglutaraldehyde synthesis and protein bonding substrates; Alan Rembaum, 428/334; 424/497; 428/406, 407, 524; 436/526, 531 [IMAGE AVAILABLE]
- 20. 4,328,203, May 4, 1982, Microbial insecticide; Kemet D. Spence, et al., 424/493, 93.461, 93.47, 93.48, 93.6; 514/972 [IMAGE AVAILABLE]
- 21. 4,325,937, Apr. 20, 1982, Microbial insecticide; Kemet D. Spence, et al., 424/493, 93.461, 93.47, 93.48, 93.6; 514/972 [IMAGE AVAILABLE]
- 22. 4,267,234, May 12, 1981, Polyglutaraldehyde synthesis and protein bonding substrates; Alan Rembaum, 428/403; 252/62.54; 424/497; 427/127; 428/406, 407, 524, 900, 913; 436/526, 531, 800; 525/54.1; 528/263, 270 [IMAGE AVAILABLE]

23. 4,265,880, May 5, 1981, Microbial insecticide; Kemet D. Spence, et al., 424/93.4, 93.461, 93.47, 93.48, 93.5, 93.6 [IMAGE AVAILABLE]

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- 24. 4,223,007, Sep. 16, 1980, Microbial insecticide; Kemet D. Spence, et al., 424/418, 93.461, 93.47, 93.48, 93.6; 514/773, 972 [IMAGE AVAILABLE]
- 25. 4,061,736, Dec. 6, 1977, Pharmaceutically acceptable intramolecularly \*\*cross\*\*-\*\*linked\*\*, stromal-free hemoglobin; Kent C. Morris, et al., 514/6; 435/1.2; 527/201, 204; 530/385 [IMAGE AVAILABLE]
- 26. 4,053,590, Oct. 11, 1977, Compositions of matter comprising macromolecular hemoglobin; Pieter Bonsen, et al., 514/6; 527/201, 204, 205; 530/385 [IMAGE AVAILABLE]
- 27. 4,001,401, Jan. 4, 1977, Blood substitute and blood plasma expander comprising polyhemoglobin; Pieter Bonsen, et al., 514/6; 530/385 [IMAGE AVAILABLE]
- 28. 4,001,200, Jan. 4, 1977, Novel polymerized, \*\*cross\*\*-\*\*linked\*\*, stromal-free hemoglobin; Pieter Bonsen, et al., 530/385; 436/15 [IMAGE AVAILABLE]

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INDEX 'AIDSLINE, ANABSTR, AQUASCI, BIOBUSINESS, BIOSIS, BIOTECHABS, BIOTECHDS, CABA, CANCERLIT, CAPLUS, CEABA, CEN, CIN, CJACS, CJELSEVIER, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGLAUNCH, DRUGNL, DRUGU, EMBAL, EMBASE, FSTA, GENBANK, ...' ENTERED AT 13:30:05 ON 13 MAY 9

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- L6 ANSWER 1 OF 4 CAPLUS COPYRIGHT 1996 ACS
- AN 1996:230096 CAPLUS
- TI Crosslinked globular proteins as a new class of semisynthetic macromolecules: characterization of the structure in solution of \*\*\*hyperpolymeric\*\*\* \*\*\*hemoglobin\*\*\* and myoglobin by means of size-exclusion chromatography, viscometry, osmometry and light scattering
- AU Poetzschke, Harald; Barnikol, Wolfgang K. R.; Kirste, Rudolf G.; Rosenbaum, Markus
- CS Inst. Physiol. Pathophysiol., Johannes Gutenberg-Univ., Mainz, D-55099, Germany
- SO Macromol. Chem. Phys. (1996), 197(4), 1419-37 CODEN: MCHPES; ISSN: 1022-1352

tolerated by anesthetized rats in acute blood exchange expts. Hyperpolymer produced from deoxygenated human Hb with divinyl sulfone as a crosslinker take part in tissue supply of 0 to a substantial degree without and with increased inspiratory O fraction, demonstrating the principal ability of hyperpolymers to transport O in blood and to deliver it to tissues. divinyl sulfone crosslinked polymer Hb Blood substitutes and Plasma expanders Crosslinking agents \*\*\*hyperpolymeric\*\*\* human Hb as (divinyl sulfone crosslinked an artificial oxygen carrier) \*\*\*Hemoglobins\*\*\* RL: SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses) (polymers; divinyl sulfone crosslinked \*\*\*hyperpolymeric\*\*\* human Hb as an artificial oxygen carrier) 77-77-0, Divinyl sulfone RL: CAT (Catalyst use); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (divinyl sulfone crosslinked \*\*\*hyperpolymeric\*\*\* human Hb as an artificial oxygen carrier) ANSWER 3 OF 4 CAPLUS COPYRIGHT 1996 ACS DUPLICATE 2 1993:260762 CAPLUS 118:260762 A new type of artificial oxygen carrier: soluble with negligible oncotic pressure - production of thermally stable hyperpolymers from human blood with glutaraldehyde as cross-linker Poetzschke, H.; Barnikol, W. K. R. Inst. Physiol. Pathophysiol., Johannes Gutenberg-Univ. Mainz, Mainz, D-6500, Germany Biomater., Artif. Cells, Immobilization Biotechnol. (1992), 20(2-4), 287-91 CODEN: BACBEU; ISSN: 1055-7172 Journal English 63-3 (Pharmaceuticals) Hyperpolymers from human Hb were prepd. by redn. of Schiff bases, formed from glutaraldehyde and Hb, with NaCNBH3. These stabilized Hb polymers showed no changes in mol. wt. distribution, consequently the polymn. index remained the same during incubation up to 10 h. Hb hyperpolymer blood substitute; glutaraldehyde Hb hyperpolymer Blood substitutes and Plasma expanders (Hb hyperpolymers, prepn. of stable, glutaraldehyde in) \*\*\*Hemoglobins\*\*\* RL: SPN (Synthetic preparation); PREP (Preparation) (reaction products, with glutaraldehyde, polymers, crosslinked, prepn. of stable, for blood substitutes) 111-30-8D, Glutaraldehyde, reaction products with Hb, polymers, reduced RL: BIOL (Biological study) (crosslinked, prepn. of stable, for blood substitutes)

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- L6 ANSWER 4 OF 4 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 92:109616 BIOSIS
- DN BR42:49616
- TI A NEW TYPE OF ARTIFICIAL OXYGEN CARRIER SOLUBLE

  \*\*\*HYPERPOLYMERIC\*\*\* HAEMOGLOBIN WITH NEGLIGIBLE ONCOTIC PRESSURE
  PRODUCTION OF STABLE HYPERPOLYMERS FROM HUMAN BLOOD WITH
  GLUTARALDEHYDE AS CROSS-LINKER.
- AU POETZSCHKE H; BARNIKOL W K R
- CS INST. PHYSIOLOGIE PATHOPHYSIOLOGIE, JOHANNES GUTENBERG-UNIV. MAINZ, SAARSTR. 21, D-6500 MAINZ, FRG.
- SO VIII WORLD CONGRESS OF THE INTERNATIONAL SOCIETY FOR ARTIFICIAL ORGANS AND THE IV INTERNATIONAL SYMPOSIUM ON BLOOD SUBSTITUTES, MONTREAL, QUEBEC, CANADA, AUGUST 19-23, 1991. BIOMATER ARTIF CELLS IMMOBILIZATION BIOTECHNOL 19 (2). 1991. 465. CODEN: BACBEU ISSN: 1055-7172
- DT Conference
- LA English
- ST ABSTRACT \*\*\*HEMOGLOBIN\*\*\* REPLENISHING AGENT-DRUG HEMATOLOGIC-DRUG BLOOD SUBSTITUTE
- RN 111-30-8 (GLUTARALDEHYDE) 7782-44-7 (OXYGEN)
- CC General Biology-Symposia, Transactions and Proceedings of
  Conferences, Congresses, Review Annuals 00520
  Comparative Biochemistry, General 10010
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- BC Hominidae 86215

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